

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge") and substrate and (support adj material) and ((carry\$4 same underside) same (resistive adj sens\$4)) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:10
L22	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08
L23	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08
L24	0	(bolometer and support and micro adj bridge and substrate and resistive and absorb and radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:09
L25	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface)".clm"	US-PGPUB	OR	ON	2005/09/28 13:10
L26	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface).clm.	US-PGPUB	OR	ON	2005/09/28 13:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	106	gillham.in.	USPAT; DERWENT	OR	ON	2005/09/28 12:12
L3	1413	250/338.1.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L4	87	250/338.2.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L5	403	250/338.3.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L6	440	250/338.4.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
L7	2336	250/338\$.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L8	805	250/332.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L9	587	250/370.01.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L10	501	250/349.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
L11	6	L3 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L12	0	L4 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:02
L13	0	L5 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:02

L14	3	L6 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:02
L15	8	L7 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:05
L16	3	L8 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L17	1	L9 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L18	0	L10 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 13:03
L19	10	("5550373" "5637907" "5818043" "5895233" "5914488" "6252229" "6429428" "6548879" "6753526" "RE36706").PN. OR ("6924485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 13:03
L20	4	("5426412" "5589689" "6034369" "6410916").PN. OR ("6717147").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 13:03
L21	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge") and substrate and (support adj material) and ((carry\$4 same underside) same (resistive adj sens\$4)) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:10
L22	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and incident adj radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08
L23	0	(bolometer and (support adj element) and "micro-bridge" and substrate and (support adj material) and (resistive adj sens\$4) and absorb and radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:08

L24	0	(bolometer and support and micro adj bridge and substrate and resistive and absorb and radiation).clm.	US-PGPUB	OR	ON	2005/09/28 13:09
L25	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface)".clm"	US-PGPUB	OR	ON	2005/09/28 13:10
L26	0	(fabricating and bolometer and "micro-ridge" and substrate and patternwise and etching and sensing and support and sacrificial adj material and surface).clm.	US-PGPUB	OR	ON	2005/09/28 13:10
L27	0	(bolometer and (support adj element) and (micro adj bridge or "micro-bridge"))	US-PGPUB	OR	ON	2005/09/28 13:10
L28	59	(micro adj bridge or "micro-bridge")	US-PGPUB	OR	ON	2005/09/28 13:10
L29	417	bolometer	US-PGPUB	OR	ON	2005/09/28 13:11
L30	9	L28 and L29	US-PGPUB	OR	ON	2005/09/28 13:11
L31	2	L30 and (legs or track or support) and resistive	US-PGPUB	OR	ON	2005/09/28 13:12
L32	60	polyimide and ((sensing adj material) or (resistive adj sensing))	US-PGPUB	OR	ON	2005/09/28 13:13
L36	1	L6 and L32	US-PGPUB	OR	ON	2005/09/28 13:13
L37	1	L7 and L32	US-PGPUB	OR	ON	2005/09/28 13:13
S1	2152	250/338.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:55
S2	6	250/338.1 and bolometer and (micro adj bridge) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 12:56
S11	6	250/338.1 and bolometer and micro adj bridge	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 15:08
S12	6	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:16
S13	18	bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 15:28

S14	1	bolometer and (micro adj bridge or "micro-bridge") and track adj substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 15:29
S15	18	bolometer and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/20 16:48
S17	823	250/338.4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S18	1720	250/332	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S19	5	250/332 and bolometer and (micro adj bridge or "micro-bridge")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S20	5	250/338.4 and bolometer and (micro adj bridge or "micro-bridge")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:15
S21	5	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and absorp\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:21
S22	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:18
S23	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:17
S24	2	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and etch	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:20
S25	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:18
S26	5	250/332 and bolometer and (micro adj bridge or "micro-bridge") and substrate and absorp\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:18

S27	4	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and (sacrific\$4 or sacrificial adj material)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:19
S28	4	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) and fabricat\$4 and (sacrific\$4 or sacrificial adj material or sacrificial adj layer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:19
S29	406005	radiation and bolometer and (micro adj bridge or "micro-bridge") and substrate and (leg or support) wavelength	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:20
S31	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S32	4	250/332 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:22
S33	3	250/338.4 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:23
S34	2	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:23
S35	3	250/332 and bolometer and (micro adj bridge or "micro-bridge") and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/21 14:23
S36	52	"5420419"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:51
S37	2	"6541772"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52
S38	84	"5010251"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52

S39	132	"5021663"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52
S40	8	"6392232"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:52
S41	33	"5399897"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S42	16	"5939971"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S43	18	"5811815"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S44	9	"5584117"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S45	22	"4544441"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:53
S46	23	"5397897"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S47	12	"5912464"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S48	5	"6307194"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S49	3	"6690014"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54
S50	4	"6198098"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:54

S51	4	"6137107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S52	13	"6144030"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S53	3	"6661010"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S54	9	RE36136	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 12:55
S55	31	(US-5404125-\$ or US-5831266-\$ or US-5942791-\$ or US-5420419-\$ or US-6541772-\$ or US-5021663-\$ or US-6392232-\$ or US-5399897-\$ or US-5939971-\$ or US-5584117-\$ or US-5397897-\$ or US-5912464-\$ or US-6307194-\$ or US-6690014-\$ or US-6198098-\$ or US-6137107-\$ or US-6144030-\$ or US-6661010-\$ or US-RE36136-\$).did. or (US-36136-\$ or US-5446284-\$ or WO-200114838-\$ or US-5010251-\$ or US-5399897-\$ or US-5939971-\$ or US-5811815-\$ or US-5584117-\$ or US-6307194-\$ or US-6198098-\$ or US-6137107-\$ or US-6144030-\$).did.	USPAT; DERWENT	OR	ON	2005/09/27 12:56
S56	4	S55 and bolometer and micro adj bridge	USPAT; DERWENT	OR	ON	2005/09/27 12:56
S57	2	micro adj bridge and substrate and sensing adj material	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 14:26
S58	1	micro adj bridge and substrate and sensing adj material and support and track	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 13:48
S59	27	"5698852"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 14:52
S60	1	bolometer and substrate and (underside or under) same sensing adj material and support	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:02

S61	1	bolometer and substrate and (underside or under) same sensing adj material and (support or carry or tracks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 15:02
S62	5	250/338.1 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S63	2	250/338.4.ccls. and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S64	4	250/338.1.ccls. and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05
S65	805	250/332.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:03
S66	3	S65 and bolometer and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S67	10	("5550373" "5637907" "5818043" "5895233" "5914488" "6252229" "6429428" "6548879" "6753526" "RE36706").PN. OR ("6924485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/27 15:04
S68	589891	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and support or tracks	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S69	0	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and (support or tracks)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S70	0	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:04
S71	0	S67 and (micro adj bridge or "micro-bridge") and (void or space) and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05
S72	0	S67 and (micro adj bridge or "micro-bridge") and substrate and support	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05

S73	0	S67 and (micro adj bridge or "micro-bridge") and substrate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/27 15:05
S74	4	"6198098"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/28 08:48
S75	5	("5399897" "5698852" "5777328").PN. OR ("6198098").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:10
S76	84	substrate and bridge and legs and sens\$4 adj material and support	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:11
S77	4	substrate and bridge and legs and sens\$4 adj material and support and bolometer	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:13
S78	22	substrate and bridge and legs and ((sens\$4 or resist\$4) adj material) and under and bolometer	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:14
S79	2	("5572060" "5821598").PN. OR ("6836677").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/28 09:37
S80	32	(US-5021663-\$ or US-5397897-\$ or US-5399897-\$ or US-5404125-\$ or US-5420419-\$ or US-5584117-\$ or US-5698852-\$ or US-5831266-\$ or US-5912464-\$ or US-5939971-\$ or US-5942791-\$ or US-6137107-\$ or US-6144030-\$ or US-6198098-\$ or US-6307194-\$ or US-6392232-\$ or US-6541772-\$ or US-6661010-\$ or US-6690014-\$ or US-RE36136-\$).did. or (US-5010251-\$ or US-36136-\$ or US-5399897-\$ or US-5446284-\$ or US-5584117-\$ or US-5811815-\$ or US-5939971-\$ or US-6144030-\$ or US-6307194-\$ or US-6137107-\$ or US-6198098-\$ or WO-200114838-\$).did.	USPAT; DERWENT	OR	ON	2005/09/28 10:02
S81	14	S80 and substrate and (bridge or leg) and (resist\$4 or sensing) and under\$5	USPAT; DERWENT	OR	ON	2005/09/28 10:03

S82	65	("4169273" "4291815" "4352449" "4654622" "4701424" "4752694" "5010251" "5021663" "5082162" "5196377" "5220188" "5260225" "5286671" "5286976" "5288649" "5300915" "5367167" "5367194" "5431328" "5449910" "5450053" "5455421" "5512748" "5534111" "5539206" "5573859" "5589688" "5605489" "5659195" "5701008" "5726480" "5760398" "5773987" "5777328" "5789753" "5825029" "5895233" "5905007" "5912464" "5915168" "5919548" "5921461" "5923995" "5929441" "5945673" "5970315" "6028312" "6036872" "6046067" "6054745" "6062461" "6064216" "6087199" "6100525" "6111254" "6114696" "6114697" "6119920" "6133570" "6143997" "6159812" "6210988" "6232150" "6392332").PN. OR ("6690014").URPN.	US-PGPUB; USPAT; USOCR	OR	ON'	2005/09/28 10:03
S83	16	S82 and substrate and (bridge or leg) and (resist\$4 or sensing) and under\$5	USPAT; DERWENT	OR	ON	2005/09/28 12:12